25X1 25X1 DATE DISTR. 25 October 1955 1 25X1 25X1

Approved For Release 2009/01/07: CIA-RDP80-00810A008200130006-4 CLASSIFICATION S-E-C-R-E-T

CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

East Germany

CD NO.

REPORT

SUBJECT

COUNTRY

VEB Funkwerk Koepenick Development of

Directional Signal Buoys

NO. OF PAGES

PLACE

ACQUIRED

NO. OF ENCLS. (LISTED BELOW)

DATE OF INFO.

SUPPLEMENT TO REPORT NO.

THIS IS UNEVALUATED INFORMATION

25X1

- 1. VEB Funkwerk Koepenick is developing directional-signal busys (Peilbojen), allegedly to be used for fishing purposes. Personnel of the enterprise, however, believe that the device is actually for military purposes.
- The device consists of a small three-watt transmitter operating at 1625 kcs (kHz). It was originally scheduled to emit the call signal DHJY. This was later changed and the four models of the zero series now under construction emit the call signals FB2 through FB5. Each model is devised to emit its call signal, (Rufzeichen) three times, then its location signal (Peilzeichen) for a full minute, followed by a pause of six minutes. These signals are given in the described succession during a duration of ten days.
- The development is completed. One model of the zero series is now undergoing tests near Stralsund.

25X1

CLASSIFICATIIUNC OSI EV X #X NAVY DISTRIBUTION STATE X NSR8 ARMY #X FBI

Approved For Release

2009/01/07: CIA-RDP80-00810A008200130006-4

25X1

CLASSIFICATION CLECKING		2	5 X 1
CENTRAL INTELLIGENCE AGENCY	REPORT		
WINFORMATION REPORT	CD NO.	. 2:	5 X 1
COUNTRY East Germany	DATE DISTR	35 Setster 1	1905
SUBJECT VEB Punitherk Repenick Development of Directional Signal Buoys	NO. OF PAGES	1	
PLACE	NO OF ENCLS		
* TATE OF MILINFO.	SUPPLEMENT TO REPORT NO) 2	25X1



- 1. VES Finitier's Rosponian is developing directional signal but /s (Petihejen), allegedly to be used for fishing purposes. Personnel of the enterprise, however, believe that the device is actually for military purposes.
- (kHs). It was originally admedied to entit the call signal DMJY. This was later changed and the four models of the zero spries now under construction emit the call signals FM2 through FM5. Book model is devised to emit its call signal (Rufseichen) three times, then its lecation signal (Peliseichen) for a full minute, followed by a pause of six minutes. These signals are given in the described saccisation during a duration of ten days.
- 3. The development is completed. One model of the zero series is now undergoing tests mear Stralsund.

25X1